L	Hits	Search Text	DB	Time stamp
Number 1	0	(radar adj transmitter) and (pneumatic	USPAT	2004/02/07
1	١	adj tire) and (radar adj signal) and	USPAI	19:55
		(radar adj receiver) and (reflected adj	5	15.55
		signal) and ((tire near2 data) or (ground		
		near2 data) or (tire/ground adj data))		
2	0	(radar adj transmitter) and (pneumatic	USPAT	2004/02/07
		adj tire)		19:55
3	11	(radar adj transmitter) and (tire)	USPAT	2004/02/07
				19:58
4	474	radar and ((tire near2 data) or (ground	USPAT	2004/02/07
		near2 data) or (tire/ground adj data))		19:59
5	420	signal and (radar and ((tire near2 data)	USPAT	2004/02/07
		or (ground near2 data) or (tire/ground		19:59
6	21042	adj data)))   reflect\$ near2 signal	USPAT	2004/02/07
6	31043	reflects hearz signal	USPAI	19:59
7	11	((radar adj transmitter) and (tire))	USPAT	2004/02/07
'		((ladar ad) cransmiccer, and (cric)	OSTAL	19:59
8	45423	reflect\$ near4 signal	USPAT	2004/02/07
	""			20:00
9	95	(signal and (radar and ((tire near2 data)	USPAT	2004/02/07
		or (ground near2 data) or (tire/ground		20:01
		adj data)))) and (reflect\$ near4 signal)		j
10	57	(analyz\$ or analys\$) and ((signal and	USPAT	2004/02/07
		(radar and ((tire near2 data) or (ground		20:02
		near2 data) or (tire/ground adj data))))		İ
		and (reflect\$ near4 signal))		0004/00/07
11	53	,	USPAT	2004/02/07
-		analys\$) and ((signal and (radar and ((tire near2 data)		20:03
		or (tire/ground adj data)))) and		
		(reflect\$ near4 signal)))		
13	. 0	(tire with hollow) and ((ground or	USPAT	2004/02/07
•		surface) and (transmit\$ and receiv\$ and		20:04
		((analyz\$ or analys\$) and ((signal and		
	:	(radar and ((tire near2 data) or (ground		
		near2 data) or (tire/ground adj data))))		
		and (reflect\$ near4 signal)))))		
14	0	(tire with casing) and ((ground or	USPAT	2004/02/07
		surface) and (transmit\$ and receiv\$ and		20:05
		((analyz\$ or analys\$) and ((signal and		
		(radar and ((tire near2 data) or (ground		
		<pre>near2 data) or (tire/ground adj data)))) and (reflect\$ near4 signal))))</pre>		
12	53		USPAT	2004/02/07
		receiv\$ and ((analyz\$ or analys\$) and		20:05
		((signal and (radar and ((tire near2		
		data) or (ground near2 data) or		
		(tire/ground adj data)))) and (reflect\$		
		near4 signal))))		